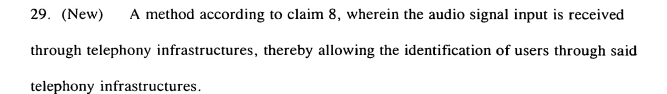


- 24. (New) A method according to claim 6, wherein the vocal identification signal, and the user information, are converted into digital data and modulated into an ultrasonic signal utilizing Frequency Shift Key techniques.
- 25. (New) A method according to claim 7, wherein the vocal identification signal, and the user information, are converted into digital data and modulated into an ultrasonic signal utilizing Frequency Shift Key techniques.
- 26. (New) A method according to claim 8, wherein the vocal identification signal, and the user information, are converted into digital data and modulated into an ultrasonic signal utilizing Frequency Shift Key techniques.
- 27. (New) A method according to claim 6, wherein the audio signal input is received through telephony infrastructures, thereby allowing the identification of users through said telephony infrastructures.
- 28. (New) A method according to claim 7, wherein the audio signal input is received through telephony infrastructures, thereby allowing the identification of users through said telephony infrastructures.



- 30. (New) A method according to claim 24, wherein the audio signal input is received through telephony infrastructures, thereby allowing the identification of users through said telephony infrastructures.
- 31. (New) A method according to claim 25, wherein the audio signal input is received through telephony infrastructures, thereby allowing the identification of users through said telephony infrastructures.
- 32. (New) A method according to claim 26, wherein the audio signal input is received through telephony infrastructures, thereby allowing the identification of users through said telephony infrastructures.
- 33. (New) A method according to claim 5, wherein the audio signal input is received through telephony infrastructures, thereby allowing the identification of users through said telephony infrastructures.
- 34. (New) A method according to claim 9, wherein the audio signal input is received through telephony infrastructures, thereby allowing the identification of users through said